GERWENT-

1993-366794

ÁCC-NO:

DERWENT-

199346

WEEK:

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Method of printing image on curved surface - stencil form is attached to curved surface and

tautening of net is performed by resilient elements set in blanks of stencil form

INVENTOR: SOLONETS, IP

PATENT-ASSIGNEE: SOLONETS I P[SOLOI]

PRIORITY-DATA: 1990SU-4787867 (February 5, 1990)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE PAGES MAIN-IPC

SU 1773733 A1 November 7, 1992 N/A

- 003

B41F 017/18

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR APPL-NO

APPL-DATE

SU 1773733A1 N/A

1990SU-4787867 February 5, 1990

INT-CL (IPC): B41F017/18

ABSTRACTED-PUB-NO: SU 1773733A

BASIC-ABSTRACT:

A <u>stencil</u> form is attached to the curved surface (10) onto which the image is to be printed, and regulation of the tautness of the net (6,7) is performed by resilient elements (12-14) which are positioned in the blank parts of the <u>stencil</u> form and are made of form matching these blank parts.

USE/ADVANTAGE - To print image on curved surface improving reproduction. Bul. 41/7.11.92

CHOSEN-

Dwg.1/2

DRAWING:

TITLE-TERMS: METHOD PRINT IMAGE CURVE SURFACE STENCIL FORM ATTACH CURVE SURFACE

TAUT NET PERFORMANCE RESILIENT ELEMENT SET BLANK STENCIL FORM

DERWENT-CLASS: P74

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1993-283031

